

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) System for remote management of at least one audiovisual information reproduction device comprising a host server (10) connected to telecommunication means of each audiovisual information reproduction device (100.1 to 100.n), the host server (10) comprising storage means (13) capable of storing a database (11) containing, for each audiovisual information reproduction device:
 - management information which can be consulted by the server,
 - a set of available musical selections which can be consulted and modified by the server, and
 - a set of possible configurations which can be consulted by the server,wherein for each audiovisual information reproduction device (100.1 to 100.n, fig. 1), the set of available musical selections, the set of possible configurations for each audiovisual information reproduction device (100.1 to 100.n, fig. 1), characterized in that the host server (10) also comprises an "Internet" a network site manager (12) communicating with the database and managing an (11), the "Internet" network site installed on the server, and
wherein the network site is being accessible by an operator responsible for the management of at least one audiovisual information reproduction device (100.1 to 100.n, fig. 1), and comprises a plurality comprising a number of screens (200 to 1010), in which

at least one first screen displays ~~(200) comprising a popup menu displaying the list of~~
audiovisual information reproduction devices ~~systems (100.1 to 100.n)~~ installed locally
and for which usage information is available, the choice of at least one audiovisual
information reproduction device ~~(100.1 to 100.n, fig. 1)~~ being validated causing the
display of at least one of the following series of screen:

- a first series of screens ~~(900, 1010)~~ that the operator can use to modify the
operating parameters of each selected audiovisual information reproduction device ~~(100.1~~
~~to 100.n, fig. 1)~~ and/or

- a second series of screens ~~(500 to 800)~~ that the operator can use to order at
least one song for downloading on the audiovisual information reproduction systems
~~(100.1 to 100.n, fig. 1)~~ from a chosen list of devices ~~(100.1 to 100.n, fig. 1)~~ or to delete at
least one song, and/or

- a third series of screens displaying information about the use of an
audiovisual information reproduction device ~~(100.1 to 100.n, fig. 1)~~.

2. (Currently Amended) System for remote management of at least one
audiovisual information reproduction device according to claim 1, characterized in that
the "Internet" network site manager ~~(12)~~ collects information about the operation of each
audiovisual information reproduction device ~~(100.1 to 100.n, fig. 1)~~ displayed on each
screen, and the list of available songs, in the database ~~(11)~~.

3. (Currently Amended) System for remote management of at least one
audiovisual information reproduction device according to claim 1, characterized in that

modifications made by the operator in the first and/or second series of screens are stored in a file and are translated into the language of the database ~~(11)~~ to update the data modified in these series of screens and update each audiovisual information reproduction device ~~(100.1 to 100.n, fig. 1)~~ concerned by the modifications as soon as a communication is set up between the host server ~~(10)~~ and each audiovisual information reproduction device ~~(100.1 to 100.n, fig. 1)~~.

4. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 1, characterized in that the "Internet"network site manager ~~(12)~~ comprises means ~~(400)~~ of authentication of the operator designed to limit the operator's access to the audiovisual information reproduction devices ~~(100.1 to 100.n, fig. 1)~~ that he manages.

5. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 1, characterized in that the screens in the first and second series of screens comprise a toolbar ~~(300)~~ with several selection buttons ~~(301 to 308)~~ that display either a screen in the first or second series of screens, or validate operations performed on the screen being displayed.

6. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a first selection button ~~(301)~~ in the toolbar ~~(300)~~ initiates the display of a third screen ~~(400)~~ comprising a first window ~~(401)~~ displaying information about the location of the

audiovisual information reproduction device chosen by the operator, and an input area (402) to update the information displayed in the first window (401), if required.

7. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a second selection button (302) in the toolbar (300) triggers the display of a fourth screen (500) in the second series of screens comprising several input areas (505.i, 501.i, 502) that will be used to define selection criteria for selecting songs, the list of corresponding songs being initially collected in the database (11) by the site manager (12) sending a request containing the criteria chosen by the operator in the input fields (505.i, 501.i, 502), and secondly displayed in a popup window (507) in the screen (500).

8. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that validating the choice of a song selected in the popup window (507) in the fourth screen (500) triggers the display on a fifth screen (600) comprising several areas (601.1 to 601.4) containing elements identifying the selected song, a popup window (602) displaying the list of audiovisual information reproduction devices managed by the operator, a first selection area (603) validating the purchase of the selected song for the audiovisual information reproduction devices selected by the operator in the popup window (602), by sending a request to the site manager (12), and a second selection area (604) displaying the fourth screen (500) again.

9. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a third selection button ~~(303)~~ on the toolbar ~~(300)~~ triggers the display of a sixth screen ~~(700)~~ comprising firstly a number of fields ~~(701.1 to 701.7)~~ containing information about the use of the audiovisual information reproduction device chosen by the operator, secondly a first popup window ~~(702)~~ containing the list of songs to be downloaded to the audiovisual information reproduction device chosen by the operator and a second popup window ~~(704)~~ containing the list of songs to be deleted from this audiovisual information reproduction device, and thirdly a first selection area ~~(703)~~ triggering cancellation of downloading of one or several songs previously selected by the operator in the first popup window ~~(702)~~, and a second selection area ~~(705)~~ triggering cancellation of the deletion of one or several songs previously selected by the operator in the second popup window ~~(704)~~.

10. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a fourth selection button ~~(304)~~ on the toolbar ~~(300)~~ triggers the display of a seventh screen ~~(800)~~ comprising several fields ~~(801.1 to 801.3)~~ containing information about statistics on the use of the information reproduction device chosen by the operator, a first popup window ~~(802)~~ containing the list of most frequently played songs, a second popup window ~~(803)~~ containing the list of least frequently played songs on the audiovisual information reproduction device chosen by the operator, the seventh screen ~~(800)~~ also

comprising a selection area ~~(804)~~ that triggers deletion of the song(s) selected by the operator in the second popup window ~~(804)~~.

11. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a fifth selection button ~~(305)~~ on the toolbar ~~(300)~~ triggers the display of a screen ~~(900)~~ comprising a first series of input areas ~~(901)~~ that the operator can use to choose, select or input a price for each area and a second series of input areas ~~(902)~~ that the operator can use to choose the number of possible selections after paying the price, for each price.

12. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that the eighth screen ~~(900)~~ comprises several input areas ~~(911.1 to 911.3, 912.1 to 912.3, 913, 914)~~ used to choose, select or input the parameters required to adjust audio reproduction means of the audiovisual information reproduction device chosen by the operator.

13. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a sixth selection button ~~(306)~~ in the toolbar ~~(300)~~ triggers the display of a ninth screen ~~(1000)~~ comprising a window ~~(1001)~~ displaying all modifications made by the operator at the time of his connection to the network ~~Internet~~ site managed by the site manager ~~(12)~~, a first selection area ~~(1003)~~ triggering validation of all operations displayed in the first window ~~(1001)~~, and a second selection area ~~(1002)~~ canceling all these modifications.

14. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that a seventh selection button ~~(307)~~ triggers the display of a screen ~~(1010)~~ comprising at least one selection area ~~(1010.1 to 1010.5)~~ that can be used to activate or deactivate a particular function of the audiovisual information reproduction device ~~(100.1 to 100.n, figure 1)~~.

15. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 5, characterized in that an eighth button ~~(308)~~ in the toolbar ~~(300)~~ triggers the display of a screen that will be used to define a default basic configuration of all or some of the audiovisual information reproduction devices ~~(100.1 to 100.n)~~ managed by the operator.

16. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 1, characterized in that the second series of screens ~~(700, 800)~~ includes a screen ~~(700)~~ containing a first menu ~~(701)~~ in which the song category required by the operator is selected, a second menu ~~(701)~~ in which the style of the song required by the operator is selected, and a selection area ~~(703)~~ in which the operator validates his choice to trigger the display of a second screen ~~(800)~~ comprising a first window ~~(801)~~ displaying the list of songs in the first category and style chosen by the operator, and a second window ~~(802)~~ displaying the list of songs selected by the operator in the list in the first window and a selection area ~~(805)~~ in which the operator validates his choice.

17. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 16, characterized in that the list of displayed songs is collected in the database among the most frequently played songs on all the audiovisual information reproduction devices managed by the operator ~~operator's jukeboxes~~ or among the songs most frequently played on all audiovisual information reproduction devices ~~jukeboxes~~ managed by the server (10) or among the songs most frequently played on all audiovisual information reproduction devices ~~jukeboxes~~ installed in all branches belonging to the same determined category.

18. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 9, characterized in that the second window (802) also comprises the list of songs already memorized on the audiovisual information reproduction device ~~(100.1 to 100.n, figure 1)~~.

19. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 1, characterized in that the third series of screens comprises at least one screen comprising a window displaying the list of songs played by the audiovisual information reproduction device ~~(100.1 to 100.n, figure 1)~~, and the date on which each song was played, and/or at least one screen comprising a window indicating the date(s) on which the audiovisual information reproduction device was switched off and/or on, and a window indicating the date(s) on which a communication between the audiovisual information reproduction device and the host server was interrupted.

20. (Original) System for remote management of at least one audiovisual information reproduction device according to claim 9, characterized in that the system comprises a magnetic or optical recording system such that the songs selected by the operator are recorded on a portable magnetic or optical medium, or a solid state electronic memory, preferably semi-conductor based.

21. (Currently Amended) System for remote management of at least one audiovisual information reproduction device according to claim 12, characterized in that songs are encrypted and recorded on a portable magnetic or optical medium in a compressed format, the songs only being decompressed and decrypted when the song is played on an audiovisual information reproduction device ~~(100.1 to 100.n, figure 1)~~.